# EHA-FTX/FRX

# **HD-SDI** to Fiber Converter

# User's Manual



Copyright © EverFocus Electronics Corp, Release: Nov. 2010

Please read this manual first for correct installation and operation. This manual should be retained for future reference. The information in this manual was current when published. The manufacturer reserves the right to revise and improve its products. All specifications are therefore subject to change without notice.



#### **PRECAUTIONS**

- Do not install the EHA-FTX/FRX near electric or magnetic fields.
   Install the EHA-FTX/FRX away from TV/radio transmitters, magnets, electric motors, transformers and audio speakers since the electromagnetic fields generated from these devices may distort the video image.
- Never disassemble the EHA-FTX/FRX beyond the recommendations in this manual nor introduce materials other than those recommended herein.
   Improper disassembly or introduction of corrosive materials may result in equipment failure or other damage.
- Keep the power cord away from water and other liquids and never touch the power cord with wet hands.
   Touching a wet power cord with hands or touching the power cord with wet hands may result in electric shock.
- Never install the EHA-FTX/FRX in areas exposed to water, oil or gas.
   Water, oil or gas may result in equipment failure, electric shock or, in extreme cases, fire.
- 5. Do not operate the camera beyond the specified temperature, humidity or power source ratings. Use the camera at temperatures within  $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$  ( $32^{\circ}\text{F} \sim 122^{\circ}\text{F}$ ) and humidity between  $20 \sim 80\%$ . The input power source is 12VDC.



## 1. INTRODUCTION

The EHA-FTX / FRX are a pair of converters for transporting high definition digital video in HD-SDI standards over fiber optics. The EHA-FTX modulates the HD-SDI video signal to be transmitted over fiber optics, while EHA-FRX offloads the video signal at the receiving end and converts it back to HD-SDI video compliant with SMPTE 292M, 296M standards, at data rates up to 1.485Gb/s. With integrated cable equalizer technology, the EHA-FTX / FRX is capable of transmitting and receiving HD-SDI digital video at up to 1920 x 1080 resolution over fiber optics without loss of quality . This provides an effective solution for deploying HD-CCTV digital video systems over large-span geographic areas.

## 2. FEATURES

- Support high-definition HD-SDI digital video at 720p60, 1080i60 and 1080p30 formats at all frame rates
- HD-SDI standard at SMPTE 292M, 296M at 1.485Gb/s data rate
- Integrated cable equalizer for long distance video transmission without loss of quality
- Capable of transmitting and receiving HD-CCTV digital video over fiber optics
- High quality digital video transmission with near zero latency.





## 3. SPECIFICATIONS

Model Name	EHA-FTX / FRX HD-SDI to Fiber Converter			
Technical				
Fiber module	Multi Mode/Single Mode			
SDI standards	HD-SDI			
Video bandwidth	1.485Gbps			
Video support	720p @50/59.94/60Hz, 1080i @50/59.94/60Hz, 1080p @24/30Hz			
Input Connector	FTX: 1x BNC [HD-SDI] 3G 75Ω inter-locked socket			
	FRX: 1 X Simplex LC SFP (Hot Pluggable)			
Output Connector	FTX: 1 X Simplex LC SFP (Hot Pluggable)			
	FRX : 1 X BNC [HD-SDI] 3G 75Ω inter-locked socket			
Mechanical				
Housing	Metal case			
Dimensions	77.4 (W) x 38.4 (H) x 117 (D) mm / 3 "(W) x 1.5 "(H) x 4.6 "(D) inch			
	(without fiber module)			
Weight	215g / 0.48lbs , 225 / 0.5lbs (without fiber module)			
Power supply	12VDC			
Power consumption	1.8 W max.			
Operation temperature	0~50°C / 32~122°F			
Relative humidity	(20%~80% Humidity)			

## 4. PACKAGE CONTENTS

- EHA-FTX / FRX HD-SDI to Fiber Converter
- Accessory packet (x1)
- Power adaptor (x1)
- Printed Installation Guide (x1)

## 5. OPTIONAL FIBER MODULE

- Fiber Module (Multi Mode)

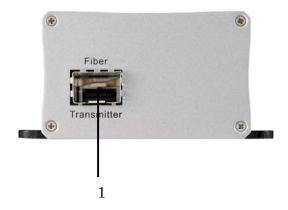
SPM-9100V-1TG: Fiber Module Multi-Mode TX HD\_SDT 500m SPM-9100V-1RG: Fiber Module Multi-Mode RX HD\_SDT 500m

Fiber Module (Single Mode)

SPS-9110V-1TG: Fiber Module Single-Mode TX HD\_SDT 21km SPS-9110V-1RG: Fiber Module Single-Mode RX HD\_SDT 21km

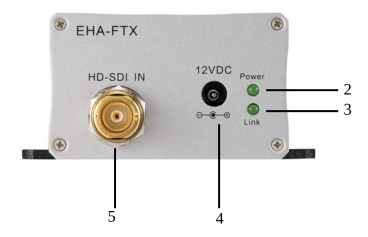


# 6. FRONT PANEL



1. Fiber Transmitter

# 7. REAR PANEL



- 2. Power LED indicator
- 3. Link LED indicator
- 4. Power 12VDC
- 5. SDI Input



# 8. CABLE REQUIREMENTS FOR BNC CONNECTOR

### 8.1 Cable Types

Attenuation at 1 GHz: < 32 dB per 100m (328 feet)

Return Loss attenuation: > 20 dB

Impedance: 75 Ω

The table below gives an orientation for achievable cable distances:

Cable Type	Attenuation in dB at 1	Max. Cable distance in	
	GHz per 100 m / 328 ft	m	ft
RG-59	24 ~ 40 *	70 ~ 160	230~520
RG-6	15 ~ 35 *	100 ~ 190	330~620
RG-11, CATV-lowloss	8 ~ 16 *	180 ~< 250	590~<820
cables			

<sup>\*</sup> Low quality cable may have higher attenuation

#### 8.2 Cable Installation

Please make sure, that the coaxial cable is not squeezed at any position.

Also the max. bending radius defined by the cable manufacturer should be considered.

General rule: maximum bending radius = 10 x outer cable diameter

Bending creates pressure on the center conductor, causing it to move through the dielectric toward the inside of the bend. This affects impedance and return loss and reduces the maximum possible cable length.

Please try to avoid any BNC - adapter or any connectors in the BNC cable. Looping HD-SDI signals by BNC T-connectors to other devices is not possible.

#### 8.3 BNC-plug

Also the BNC - plug plays an important role for clear HD-CCTV signal transmission. Standard BNC plugs for CCTV have a quite high attenuation and may cause return losses due to reflection effects.

We recommend using of HD-Video approved BNC plugs.



# EverFocus Electronics Corp.

**Headquarters Office** 

12F, No.79 Sec.1 Shin-Tai Wu Road,

Hsi-Chi, Taipei, Taiwan Tel: +886-2-26982334

Fax: +886-2-26982380

**European Office** 

Albert-Einstein-Strasse 1,

D-46446 Emmerich, Germany

Tel: +49-2822-9394-0

Fax: +49-2822-939495

**USA California Office** 

1801 Highland Ave. Unit A

Duarte, CA 91010 ,U.S.A

Tel: +1-626-844-8888

Fax: +1-626-844-8838

**India Office** 

Suite 803, 8th Floor,

Housefin Bhavan,

C-21 Bandra Kurla Complex,

Bandra (East), Mumbai 400 051

Tel: +91 22 6128-8700

Beijing office

Room 609, Technology Trade Building.

Shangdi Information Industry Base,

Haidian District, Beijing China

Tel: +86-10-62971096

Fax: +86-10-62971423

Japan Office

5F Kinshicho City Building, 2-13-4 Koto-bashi,

Sumida-Ku, Tokyo, 130-0022, Japan

Tel: +81-3-5625-8188

Fax: +81-3-5625-8189

**USA New York Office** 

415 Oser Ave Unit S

Hauppauge, NY 11788

Sales: +1-631-436-5070

Fax: +1-631-436-5027

**UK Office** 

Unit 12 Spitfire Business Park Hawker Road

Croydon, CR0 4WD

London: 0845 430 9999

Telford: 0845 430 8888



Your EverFocus product is designed and manufactured with high quality materials and components which can be recycled and reused. This symbol means that electrical and electronic equipment, at their end-of-life, should be disposed of separately from your household waste.

waste. Please, dispose of this equipment at your local riease, dispose of this equipment at your local community waste collection/recycling centre. In the European Union there are separate collection systems for used electrical and electronic product. Please, help us to conserve the environment we live in!

Ihr EverFocus Produkt wurde entwickelt und hergestellt mit qualitativ hochwertigen Materialien und Komponenten, die recycelt und wieder verwendet werden konnen. Dieses Symbol bedeutet, dass elektrische und elektronische Gerate am Ende ihrer Nutzungsdauer vom Hausmull getrennt entsorgt werden sollen. Bitte entsorgen Sie dieses Gerat bei Ihrer ortlichen kommunalen Sammelstelle oder im Recycling Centre.

Helfen Sie uns bitte, die Umwelt zu erhalten, in der wir leben:



P/N: 4605X1EHAF001AR